K-6 Elementary Mathematics Core Curriculum in Table Format

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
Ü	Standard 1: Students will	Standard 1: Students will	Standard 1: Students will	Standard 1: Students will	Standard 1: Students will	Standard 1: Students will
number concepts and	acquire number sense and perform simple operations with whole	acquire number sense and perform operations with whole numbers.	acquire number sense and perform operations with whole numbers and simple	acquire number sense and perform operations with whole numbers, simple	acquire number sense and perform operations with whole numbers, simple	acquire number sense and perform operations with rational numbers.
	numbers.		fractions.	fractions, and decimals.	fractions, and decimals.	
	Objective 1: Represent	Objective 1: Represent	Objective 1: Represent	Objective 1: Represent	Objective 1: Represent	Objective 1: Represent
	whole numbers in a	whole numbers in a variety	whole numbers in a variety	whole numbers and	whole numbers and	whole numbers and
	variety of ways.	of ways.	of ways.	decimals in a variety of	decimals in a variety of	decimals in a variety of
in a set (e.g., ~ ~ ~ = 3). b. Construct models of numbers to 10 with physical objects or manipulatives. c. Make pictorial representations of numbers to 10 (e.g., draw four circles, draw six squares). d. Recognize and write numerals from 0 to 10. e. Manipulate objects to demonstrate and describe multiple ways of representing a number (e.g., 5 can be 3 and 2 more, 5 can	 a. Relate number words to the <i>numerals</i> that represent the quantities 0 to 10. b. Sort objects into groups of tens and ones and write the numeral representing the set. c. Represent <i>whole numbers</i> up to 100 in groups of tens and ones using objects. d. Write a numeral when given the number of tens and ones. e. Write a numeral to 99 in <i>expanded form</i> (e.g., 39 is 3 tens and 9 ones or 30+9). f. Use zero to represent the number of elements in the empty set or as a placeholder in a two-digit numeral. 	 a. Relate number words to the <i>numerals</i> that represent the quantities 0-100. b. Represent <i>whole</i> <i>numbers</i> up to 1,000 in groups of hundreds, tens, and ones using base ten models, and write the numeral representing the set. c. Read and write a three-digit numeral, relating it to a set of objects and a pictorial representation. d. Write a numeral to 999 in <i>expanded form</i> (e.g., 539 is 5 hundreds, 3 tens, 9 ones or 500+30+9). e. Identify the place and the value of a given digit in a three-digit numeral (e.g., the two in 281 means 2 hundreds or 200). f. Demonstrate multiple ways to represent numbers using symbolic representations (e.g., thirty is the same as two groups of 15, the number of pennies in three dimes, or 58-28). 	 a. Model, read, and write whole numbers up to 10,000 using base ten models, pictures, and symbols. b. Write a numeral when given the number of thousands, hundreds, tens, and ones. c. Write a number up to 9,999 in expanded form (e.g., 6,539 is 6 thousands, 5 hundreds, 3 tens, 9 ones or 6000+500+30+9). d. Identify the place and the value of a given digit in a four-digit numeral. e. Demonstrate multiple ways to represent numbers using models and symbolic representations (e.g., fifty is the same as two groups of 25, the number of pennies in five dimes, or 75-25). 	a. Model, read, and write numerals from tenths to 100,000. b. Write a whole number up to 99,999 in expanded form (e.g., 76,539 is 7 tenthousands, 6 onethousands, 5 hundreds, 3 tens, 9 ones or 70,000+6,000+500+30+9). c. Identify the place and the value of a given digit in a five-digit numeral, including decimals to tenths. d. Demonstrate multiple ways to represent numbers by using models and symbolic representations (e.g., 36 is the same as the square of six, three dozen, or 9x4). e. Identify square numbers using models.	 ways. a. Model, read, and write numerals from hundredths to one millions. b. Write a whole number up to 999,999 in expanded form (e.g., 876,539 = 8 hundred-thousands, 7 ten-thousands, 6 thousands, 5 hundreds, 3 tens, 9 ones or 8x100,000 + 7x10,000 + 6x1,000 + 5x100 + 3x10 + 9). c. Demonstrate multiple ways to represent whole numbers by using models and symbolic representations (e.g., 108=2x50+8; 108=10² + 8). d. Classify whole numbers from 2 to 20 as prime or composite and 0 and 1 as neither prime nor composite, using models. e. Represent repeated factors using exponents up to three (e.g., 8=2x2x2=2³). 	 ways. a. Change whole numbers with exponents to standard form (e.g., 2⁴ = 2⁴=16) and recognize that 10⁰ = 1. b. Read and write numerals from thousandths to one billion. c. Write a whole number to 999,999 in expanded form using exponents (e.g., 876,539 = 8 x 10⁵ + 7 x 10⁴ + 6 x 10³ + 5 x 10² + 3 x 10¹ + 9 x 10⁰). d. Express numbers in scientific notation using positive powers of ten. e. Classify whole numbers to 100 as prime, composite, or neither. f. Determine the prime factorization for a whole number up to 50.

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
Objective 2: Identify	Objective 2: Identify	Objective 2: Identify	Objective 2: Identify	Objective 2: Identify	Objective 2: Identify	Objective 2: Identify
simple relationships	simple relationships	simple relationships among	relationships among whole	relationships among whole	relationships among	relationships among
among whole numbers.	among whole numbers.	whole numbers.	numbers.	numbers and decimals.	whole numbers, fractions,	whole numbers, fractions
a. Develop strategies for	a. Identify the number	a. Identify the number that	a. Use a variety of	a. Identify the number	decimals, and percents.	(rational numbers),
one-to-one	that is one more or one	is one more, one less,	strategies to determine	that is 100 more, 100	a. Order and compare	decimals, and percents.
correspondence and	less than any whole	ten more, or ten less	whether a number is	less, 1,000 more, or	whole numbers,	a. Find the <i>greatest</i>
keeping track of	number from 1 to 99.	than any whole number	even or odd.	1,000 less than any	fractions (including	common factor and
quantities.	b. Use the vocabulary	up to 100.	b. Identify the number that	whole number up to	mixed numbers), and	least common
b. Compare two sets of	"greater than," "less	b. Write number sentences	is ten more, ten less, 100	10,000.	decimals using a	<i>multiple</i> for two
objects to determine	than," and "equal to"	using the terms "greater	more, or 100 less than	b. Compare the relative	variety of methods	numbers using a
whether they have the	when comparing sets	than," "less than," or	any <i>whole number</i> up to	size of numbers (e.g.,	and symbols.	variety of methods
same, fewer, or more	of objects or numbers.	"equal to," to compare	1,000.	100 is small compared	b. Rewrite mixed	(e.g., list of multiples,
elements.	c. Order sets of objects	numbers.	 c. Compare the relative 	to a million, but large	numbers and	prime factorization).
c. Order sets of objects	and numbers from 0 to	c. Order four whole	size of numbers (e.g., 31	compared to 5).	improper fractions	b. Order and compare
from 1 to 9.	20.	numbers less than 100	is large compared to 4,	c. Compare whole	from one form to the	rational numbers,
d. Estimate quantities	d. Use ordinal numbers	from least to greatest	about half as big as 60,	numbers up to five	other.	including mixed
less than 10.	1 st through 5 th (i.e., 1 st ,	and from greatest to	close to 27).	digits using the	 c. Find the least 	numbers, using a
	2^{nd} , 3^{rd} , 4^{th} , 5^{th}).	least.	d. Compare whole numbers	symbols <, >, and =.	common denominator	variety of methods
		d. Use <i>ordinal numbers</i> 1 st	up to four digits using	 Identify a whole 	for two fractions.	and symbols.
		through 10 th .	the symbols $<$, $>$, and $=$.	number that is between	d. Represent commonly	 c. Locate positive
			 e. Order and compare 	two given whole	used fractions as	rational numbers on a
			whole numbers on a	numbers.	decimals and percents	number line.
			number line.	e. Order and compare	in various ways (e.g.,	d. Convert common
				whole numbers and	objects, pictures,	fractions, decimals,
				decimals to tenths on a	calculators).	and percents from one
				number line.		form to another (e.g.,
01: 4: 2 M 11 1	01: 4: 2 M 11 1			01: 4: 2 M 11 1	01: 4: 2 M 11 1	3/4= 0.75 = 75%).
Objective 3: Model and illustrate meanings of the	Objective 3: Model and illustrate meanings of the	Objective 3: Model and illustrate meanings of the	Objective 3: Model and illustrate meanings of the	Objective 3: Model and illustrate meanings of the	Objective 3: Model and illustrate meanings of	Objective 3: Model and illustrate meanings of
operations of addition and	operations of addition and	operations of addition and	operations of addition,	four operations and	operations and describe	operations and describe
subtraction and describe		operations of audition and		ioui operations and		operations and describe
	subtraction and describe	subtraction and describe	subtraction, multiplication.	describe how they relate.	how they relate.	how they relate.
I how they relate.	subtraction and describe how they relate.	subtraction and describe how they relate	subtraction, multiplication, and division and describe	describe how they relate. a Use models to	how they relate. a Identify the dividend	how they relate. a Represent division of
how they relate. a Demonstrate the	how they relate.	how they relate.	and division and describe	a. Use models to	a. Identify the dividend,	a. Represent division of
a. Demonstrate the	how they relate. a. Demonstrate the	how they relate. a. Demonstrate the joining	and division and describe how they relate.	a. Use models to represent	a. Identify the dividend, divisor, and quotient	a. Represent division of a multi-digit dividend
a. Demonstrate the joining and separating	how they relate. a. Demonstrate the joining and separating	how they relate. a. Demonstrate the joining and separating of sets	and division and describehow they relate.a. Model addition and	a. Use models to represent multiplication of a one-	a. Identify the dividend, divisor, and quotient regardless of the	a. Represent division of a multi-digit dividend by two-digit divisors,
a. Demonstrate the joining and separating of sets of objects to	a. Demonstrate the joining and separating of sets with twelve or	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer	and division and describe how they relate. a. Model addition and subtraction of two- and	a. Use models to represent multiplication of a one-or two-digit <i>factor</i> by a	a. Identify the dividend, divisor, and quotient regardless of the division symbol used.	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals,
a. Demonstrate the joining and separating of sets of objects to solve problems.	a. Demonstrate the joining and separating of sets with twelve or fewer objects and	a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to	a. Identify the dividend, divisor, and quotient regardless of the division symbol used.	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models,
a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or	a. Demonstrate the joining and separating of sets with twelve or	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of	a. Use models to represent multiplication of a one-or two-digit <i>factor</i> by a	a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals,
a. Demonstrate the joining and separating of sets of objects to solve problems.	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with	a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of	a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols.
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols.	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols.	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g.,	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, 	Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. Model addition,
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping).	a. Use models to represent multiplication of a one- or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays,	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction,
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction:	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction:	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums,	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products,	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take"	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping).	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives,	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives, pictures) and connect the representation to an algorithm.	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g.,	a. Use models to represent multiplication of a one-or two-digit <i>factor</i> by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular <i>arrays</i> , partial products, manipulatives, pictures) and connect the representation to an <i>algorithm</i> . b. Recognize that division	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line).
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using objects, pictorial	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using objects, pictorial	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g., repeated addition,	a. Use models to represent multiplication of a one-or two-digit <i>factor</i> by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular <i>arrays</i> , partial products, manipulatives, pictures) and connect the representation to an <i>algorithm</i> . b. Recognize that division by zero is not possible	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of remainders as they 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line). c. Apply rules of
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using objects, pictorial representations, and	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using objects, pictorial representations, and	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g., repeated addition, rectangular arrays,	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives, pictures) and connect the representation to an algorithm. b. Recognize that division by zero is not possible (e.g., 6÷0 is	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of remainders as they apply to problems 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line). c. Apply rules of divisibility.
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 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using objects, pictorial representations, and symbols. c. Use correct vocabulary	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using objects, pictorial representations, and symbols. c. Separate a given set of	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g., repeated addition, rectangular arrays, breaking apart, manipulatives, pictures)	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives, pictures) and connect the representation to an algorithm. b. Recognize that division by zero is not possible (e.g., 6÷0 is undefined). c. Select and write a	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of remainders as they apply to problems from the students' environment (e.g., If 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line). c. Apply rules of divisibility. d. Select or write a number entails in a variety of ways in a vari
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using objects, pictorial representations, and symbols. c. Use correct vocabulary and symbols to	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using objects, pictorial representations, and symbols. c. Separate a given set of objects into two, three,	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g., repeated addition, rectangular arrays, breaking apart, manipulatives, pictures) and connect the	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives, pictures) and connect the representation to an algorithm. b. Recognize that division by zero is not possible (e.g., 6÷0 is undefined). c. Select and write a multiplication or	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of remainders as they apply to problems from the students' environment (e.g., If there are 53 people, 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line). c. Apply rules of divisibility. d. Select or write a number sentence that can be used to solve a
 a. Demonstrate the joining and separating of sets of objects to solve problems. b. Describe the joining or separating of sets with informal language when using models. c. Record pictorially the results from the joining 	how they relate. a. Demonstrate the joining and separating of sets with twelve or fewer objects and record the results with pictures or symbols. b. Model two meanings of subtraction: separating of sets ("take away") and comparison of sets ("how many more/fewer") using objects, pictorial representations, and symbols. c. Use correct vocabulary	how they relate. a. Demonstrate the joining and separating of sets with eighteen or fewer objects and record the results with pictures or symbols. b. Model three meanings of subtraction: separating of sets ("take away"), comparison of sets ("how many more/fewer"), and missing addends using objects, pictorial representations, and symbols. c. Separate a given set of	and division and describe how they relate. a. Model addition and subtraction of two- and three-digit whole numbers in a variety of ways (e.g., expanded form, compensation, partial sums, regrouping). b. Model multiplication of a one-digit factor by a one-digit factor using various methods (e.g., repeated addition, rectangular arrays, breaking apart, manipulatives, pictures)	a. Use models to represent multiplication of a one-or two-digit factor by a two-digit factor (up to 30) using a variety of methods (e.g., rectangular arrays, partial products, manipulatives, pictures) and connect the representation to an algorithm. b. Recognize that division by zero is not possible (e.g., 6÷0 is undefined). c. Select and write a	 a. Identify the dividend, divisor, and quotient regardless of the division symbol used. b. Determine whether a whole number is divisible by 2, 3, 5, 9, and/or 10, using the rules of divisibility. c. Represent remainders as whole numbers, decimals, or fractions and describe the meaning of remainders as they apply to problems from the students' environment (e.g., If 	a. Represent division of a multi-digit dividend by two-digit divisors, including decimals, using models, pictures, and symbols. b. Model addition, subtraction, multiplication, and division of fractions and decimals in a variety of ways (e.g., objects, a number line). c. Apply rules of divisibility. d. Select or write a number entails in a variety of ways in a vari

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
D	sum), subtraction (i.e.,	d. Model addition and	c. Model division as	to the students'	holds 8 people?).	problem when given a
	subtract, minus, -, take	subtraction of two-digit	sharing equally and as	environment and write	d. Model addition,	two-step expression
	away, how many	whole numbers in a	repeated subtraction	a story problem that	subtraction, and	or equation.
	more/fewer), and	variety of ways (e.g.,	using various methods	relates to a given	multiplication of	
	equals (i.e., =, same	expanded form,	(e.g., rectangular arrays,	equation.	fractions and	
	as).	compensation, partial	manipulatives, number	d. Represent division of a	decimals in a variety	
	d. Use zero in addition	sums, regrouping).	lines, pictorial	two-digit dividend by a	of ways (e.g., using	
	and subtraction	e. Select an addition or	representations).	one-digit divisor,	objects, number line,	
	sentences.	subtraction sentence to	d. Demonstrate, using	including whole	area models).	
		solve a problem	objects, that	number remainders,	e. Model strategies for	
		involving joining or	multiplication and	using various methods	whole number	
		separating of sets with	division are inverse	(e.g., rectangular	multiplication (e.g.,	
		eighteen or fewer	operations (e.g., 3x4=12;	arrays, manipulatives,	partial product,	
		objects.	thus, 12÷4=3 and	pictures) and connect	lattice) and division	
		 Recognize that addition 	12÷3=4).	the representation to an	(e.g., partial	
		number sentences have	e. Select and write an	algorithm.	quotient).	
		related subtraction	addition, subtraction, or	e. Demonstrate that	f. Select or write the	
		sentences (e.g., 8-5=3,	multiplication sentence	multiplication and	number sentences that	
		3+5=8).	to solve a problem	division are inverse	can be used to solve a	
			related to the students'	operations (e.g.,	two-step problem.	
			environment, and write a	$3x4=12$; thus, $12 \div 4=3$	g. Describe the effect on	
			story problem that	and 12÷3=4).	place value when	
			relates to a given	 f. Describe the effect of 	multiplying and	
			equation.	place value when	dividing whole	
			 Demonstrate the effects 	multiplying whole	numbers and	
			of place value when	numbers by 10 and	decimals by 10, 100,	
			multiplying whole	100.	and 1,000.	
			numbers by 10.		,	
	Objective 4: Use fractions	Objective 4: Use fractions	numbers by 10. Objective 4: Use fractions to	Objective 4: Use fractions	Objective 4: Use	Objective 4: Use
	to identify parts of the	to identify parts of the	numbers by 10. Objective 4: Use fractions to communicate parts of the	Objective 4: Use fractions to communicate parts of	Objective 4: Use fractions to communicate	fractions and percents to
	to identify parts of the whole.	to identify parts of the whole.	numbers by 10. Objective 4: Use fractions to communicate parts of the whole.	Objective 4: Use fractions to communicate parts of the whole.	Objective 4: Use fractions to communicate parts of the whole.	fractions and percents to communicate parts of the
	to identify parts of the whole. a. Share sets of up to ten	to identify parts of the whole. a. Separate geometric	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets	fractions and percents to communicate parts of the whole.
	to identify parts of the whole. a. Share sets of up to ten objects between two	to identify parts of the whole. a. Separate geometric shapes and sets of	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the <i>denominator</i> of a fraction as the	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line	fractions and percents to communicate parts of the whole. a. Divide regions, sets
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the <i>denominator</i> of a fraction as the number of equal parts in	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and <i>line</i>
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half.	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the <i>denominator</i> of a fraction as the number of equal parts in the whole region or set.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the <i>denominator</i> of a fraction as the number of equal parts in the whole region or set. b. Identify the <i>numerator</i>	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts,	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations.	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations.	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations.
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts,	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g.,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds,	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths,	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves,	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts.	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths,	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves,
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths,	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths,
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths.	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths,
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths.
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds,	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects,	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form.
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or illustrations.	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects, pictorial	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form. d. Name equivalent
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths. e. Determine which of two	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or illustrations. e. Find equivalent	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects, pictorial representations,	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form. d. Name equivalent forms for fractions
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths. e. Determine which of two fractions is greater using	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or illustrations. e. Find equivalent fractions for one-half,	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects, pictorial representations, symbols).	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form. d. Name equivalent forms for fractions (halves, thirds,
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths. e. Determine which of two	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or illustrations. e. Find equivalent fractions for one-half, one-third, and one-	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects, pictorial representations, symbols). d. Represent mixed	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form. d. Name equivalent forms for fractions (halves, thirds, fourths, fifths, sixths, fourths, fifths, fourths, fifths, fourths, fifths, tenths),
	to identify parts of the whole. a. Share sets of up to ten objects between two students and identify each part as half. b. Divide geometric shapes into equal parts, identifying halves and	to identify parts of the whole. a. Separate geometric shapes and sets of objects into halves, thirds, and fourths using a variety of models and illustrations. b. Specify a region of a geometric shape (e.g., as " out of equal parts" when given four or fewer equal parts. c. Represent the unit fractions 1/2, 1/3, and 1/4 with objects,	numbers by 10. Objective 4: Use fractions to communicate parts of the whole. a. Identify the denominator of a fraction as the number of equal parts in the whole region or set. b. Identify the numerator of a fraction as the number of equal parts being considered. c. Divide regions and sets of objects into equal parts using a variety of models and illustrations. d. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, sixths, and eighths. e. Determine which of two fractions is greater using	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions and sets of objects into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, and tenths. c. Relate fractions to decimals that represent tenths. d. Determine which of two fractions is greater using models or illustrations. e. Find equivalent fractions for one-half,	Objective 4: Use fractions to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, and twelfths. c. Represent the simplest form of a fraction in various ways (e.g., objects, pictorial representations, symbols).	fractions and percents to communicate parts of the whole. a. Divide regions, sets of objects, and line segments into equal parts using a variety of models and illustrations. b. Name and write a fraction to represent a portion of a unit whole for halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths, and sixteenths. c. Write a fraction or ratio in simplest form. d. Name equivalent forms for fractions (halves, thirds,

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
				pictorial representations.	various ways (e.g., rulers, objects, number lines, symbols). e. Rename whole numbers as fractions with different denominators (e.g., 5=5/1, 3=6/2, 1=7/7). f. Model and calculate equivalent forms of a fraction and describe the process used.	repeating or terminating decimals. e. Relate percents less than 1% or greater than 100% to equivalent fractions, decimals, whole numbers, and mixed numbers.
	Objective 5: Solve whole	Objective 5: Solve whole	Objective 5: Solve whole	Objective 5: Solve whole	Objective 5: Solve	Objective 5: Solve
	number problems using	number problems using	number problems using	number problems using	problems using the four	problems using the four
	addition and subtraction	addition and subtraction in	addition, subtraction,	addition, subtraction,	operations with whole	operations with whole
	in horizontal and vertical	vertical and horizontal	multiplication, and division	multiplication, and division	numbers, decimals, and	numbers, decimals, and
	notation.	notation.	in vertical and horizontal	in vertical and horizontal	fractions.	fractions.
	a. Compute addition and	a. Use a variety of	notation.	notation.	a. Determine when it is	a. Determine when it is
	subtraction facts to twelve. b. Add three whole numbers with sums to twelve.	methods and tools to facilitate computation (e.g., estimation, mental math strategies, paper and pencil, calculator). b. Compute accurately with basic number combinations for addition and subtraction facts to eighteen. c. Add three whole numbers with sums to eighteen. d. Find the sum of two-digit whole numbers and describe the process used.	a. Use a variety of methods and tools to facilitate computation (e.g., estimation, mental math strategies, paper and pencil, calculator). b. Find the sum of any two addends with three or fewer digits, including monetary amounts, and describe the process used. c. Find the difference of two-digit whole numbers and describe the process used. d. Find the product for multiplication facts through ten times ten and describe the process used.	 a. Determine when it is appropriate to use estimation, mental math strategies, paper and pencil, or a calculator. b. Find the sum and difference of four-digit numbers, including monetary amounts, and describe the process used. c. Multiply two- and three-digit factor s by a one-digit factor and describe the process used. d. Divide a two-digit whole number dividend by a one-digit divisor, with a one-digit quotient, and a remainder of zero and describe the process used. 	appropriate to use estimation, mental math strategies, paper and pencil, or a calculator. b. Use estimation strategies to determine whether results obtained using a calculator are reasonable. c. Multiply up to a three-digit whole number by a one- or two-digit whole number. d. Divide up to a three-digit whole number. d. Divide up to a three-digit whole number dividend by a one-digit divisor. e. Add and subtract decimals with digits to the hundredths place (e.g., 35.42+7.2; 75.2–13.45). f. Add, subtract, and multiply fractions. g. Simplify expressions, without exponents, using the order of operations.	appropriate to use estimation, mental math strategies, paper and pencil, or a calculator. b. Use estimation strategies to determine whether results obtained using a calculator are reasonable. c. Multiply up to a three-digit factor by a one- or two-digit factor including decimals. d. Divide up to a three-digit dividend by a one- or two-digit divisor including decimals. e. Add and subtract decimals to the thousandths place (e.g., 34.567+3.45; 65.3-5.987). f. Add, subtract, multiply, and divide fractions and mixed numbers. g. Solve problems using ratios and proportions.
						h. Simplify <i>expressions</i> , with <i>exponents</i> , using

Kindergarten	1 st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
						the order of
					Objective 6: Model and illustrate integers. a. Identify, read, and locate integers on a number line. b. Describe situations where integers are used in the students' environment.	operations. Objective 6: Model, illustrate, and perform the operations of addition and subtraction of integers. a. Recognize that the sum of an integer and its opposite is zero. b. Model addition and subtraction of integers using manipulatives and a number line. c. Add and subtract integers.
Standard 2: Students will identify and use patterns to represent mathematical situations.	Standard 2: Students will identify and use patterns and relations to represent mathematical situations.	Standard 2: Students will identify and use patterns and relations to represent mathematical situations.	Standard 2: Students will use patterns and relations to represent mathematical situations.	Standard 2: Students will use patterns and relations to represent mathematical situations.	Standard 2: Students will use patterns and relations to represent and analyze mathematical situations using algebraic symbols.	Standard 2: Students will use patterns, relations, and functions to represent and analyze mathematical situations using algebraic symbols.
Objective 1: Identify and sort objects according to common attributes. a. Sort objects into groups by color, shape, size, number, or other attributes. b. Identify which attribute was used to sort objects into a group. c. Find multiple ways to sort and classify a group of objects.	objective 1: Recognize and represent patterns with one or two attributes. a. Sort and classify objects by one or two attributes. b. Identify, create, and label simple patterns using manipulatives, pictures, and symbolic notation (e.g., ABAB. , □○△□○△). c. Identify patterns in the environment. d. Identify horizontal and vertical patterns on hundreds charts. e. Use patterns to establish skip counting by twos to 20 and by fives and tens to 100. f. Count backward from 10 to 0 and identify the	Objective 1: Recognize and represent patterns having multiple attributes. a. Sort, classify, and label objects by three or more attributes. b. Identify and label repeating and growing patterns using objects, pictures, and symbolic notation (e.g., ABAABBAAABBB). c. Identify repeating and growing patterns in the environment. d. Construct models and skip count by twos, threes, fives, and tens and relate to repeated addition.	Objective 1: Recognize and create patterns with given attributes. a. Create and extend repeating and growing patterns using objects, numbers, and tables. b. Record results of patterns created using manipulatives, pictures, and numeric representations and describe how they are extended.	Objective 1: Recognize, describe, and use patterns and identify the attributes. a. Represent and analyze repeating and growing patterns using objects, pictures, numbers, and tables. b. Recognize and extend multiples and other number patterns using a variety of methods.	Objective 1: Recognize, analyze, and use patterns and describe their attributes. a. Analyze and make predictions about patterns involving whole numbers, decimals, and fractions using a variety of tools including organized lists, tables, objects, and variables. b. Extend patterns and describe a rule for predicting the next element.	Objective 1: Recognize, analyze, and use multiple representations of patterns and functions and describe their attributes. a. Analyze patterns on graphs and tables and write a generalization to predict how the patterns will continue. b. Create tables and graphs to represent given patterns and algebraic expressions. c. Draw a graph from a table of values or to represent an equation. d. Write an algebraic expression from a table of values.
Objective 2: Identify and use patterns to describe numbers or objects. a. Use patterns to count orally from 1 to 20 and backward from 10 to 0.	pattern. Objective 2: Recognize and represent relations using mathematical symbols. a. Recognize that "=" indicates a relationship	Objective 2: Recognize and represent relations using mathematical symbols. a. Recognize that "≠" indicates a relationship in which the quantities	Objective 2: Recognize and represent mathematical situations using patterns and symbols. a. Recognize that symbols such as ~, △, or ♦ in an	Objective 2: Recognize, represent, and solve mathematical situations using patterns and symbols. a. Solve equations	Objective 2: Represent, solve, and analyze mathematical situations using algebraic symbols. a. Recognize a variety of symbols for	Objective 2: Represent, solve, and analyze mathematical situations using algebraic symbols. a. Recognize that a number in front of a

	Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
b. Id- pa en c. Pr ne pa thi d. Dr cre us	kindergarten lentify simple atterns in the nvironment. redict what comes ext in an established attern and justify inking. uplicate, extend, and reate simple patterns sing objects and actorial expresentations.	 Ist Grade in which the quantities on each side of an equation are equal. b. Recognize that symbols such as ~, △, or ◇ in an addition or subtraction equation represent a missing value that will make the statement true (e.g., ~ + 3 = 6, 5 + 7 = △, 4 = 5 - ◇). c. Demonstrate that changing the order of addends does not change the sum (e.g., 3+2=5 and 2+3=5). 	2 nd Grade on each side are not of equal value. b. Recognize that symbols such as ~, △, or ⋄ in an addition or subtraction equation represent a value that will make the statement true (e.g., ~+3=6, 5+7=△, 7=9-⋄). c. Demonstrate that changing the order of addends does not change the sum (e.g., 3+2+7=12, 7+3+2=12) and that changing the grouping of three or more addends does not change the sum (e.g., (2+3)+7=12, 2+(3+7)=12).	addition, subtraction, or multiplication equation, represent a value that will make the statement true (e.g., 5+7=△, ~-3=6, ◇=2x4). b. Solve equations involving equivalent expressions (e.g., 6+4 = ~+7). c. Use the >, <, and = symbols to compare two expressions involving addition and subtraction (e.g., 4+6 ~ 3+2; 3+5 ◇ 16-9). d. Demonstrate that grouping three or more addends does not change the sum (e.g., 3+(2+7)=12, (7+3)+2=12) and changing the order of factors does not change the product (e.g., 3x7=21, 7x3=21). e. Use a variety of manipulatives to model	involving equivalent expressions (e.g., 6x2= ~x3 or 6x~=9+9). b. Use the <, >, = symbols to compare two expressions involving addition, subtraction, multiplication, and division (e.g., 5x4♦9÷3). c. Recognize that a given variable maintains the same value throughout an equation or expression (e.g., ~+~=8; ~=4). d. Demonstrate that changing the order of factors does not change the product (e.g., 2x3=6, 3x2=6) and that the grouping of three or more factors does not change the product (e.g., (2x3)x1=6; 2x(3x1)=6).	multiplication and division including x, • , and * as symbols for multiplication and	variable indicates multiplication (e.g., 3y means 3 times the quantity y). b. Solve two-step equations involving whole numbers and a single variable (e.g., 3x+4=19). c. Recognize that "≈" indicates a relationship in which the quantities on each side are approximately of equal value (e.g., ∏ ≈3.14). d. Recognize that an exponent can be represented in the following ways: 4³ or 4^3. e. Evaluate expressions and formulas, substituting given values for the variables (e.g., 2x+4; x=2; therefore,
identify	rd 3: Students will y and create simple	Standard 3: Students will describe, identify, and	Standard 3: Students will describe, identify, and	the identity property of addition (e.g., 3+0=3), the identity property of multiplication (e.g., 7x1=7), and the zero property of multiplication (e.g., 6x0=0). Standard 3: Students will use spatial reasoning to	e. Demonstrate the distribution of multiplication over addition using a rectangular array (e.g., 8x14=8 rows of 10 plus 8 rows of 4). Standard 3: Students will use spatial reasoning to	commutative, and distributive properties to compute with whole numbers. Standard 3: Students will use spatial reasoning to	f. Recognize that if the product is zero, then one or more factors equal zero (i.e., if a*b=0 then either a=0 or b=0 or a and b=0). Standard 3: Students will use spatial and logical
describ relation	•	create and simple geometric shapes and describe spatial relationships.	create geometric shapes and describe spatial relationships.	describe, identify, and create geometric shapes.	recognize, describe, and identify geometric shapes.	recognize, describe, and identify geometric shapes and principles.	reasoning to recognize, describe, and identify geometric shapes and principles.
create s shapes. a. Id tri an b. Co	ive 1: Identify and simple geometric lentify circles, iangles, rectangles, and squares. ombine shapes to reate two-dimensional bjects (e.g., using a iangle and square to reate a picture of a buse).	Objective 1: Describe, identify, and create simple geometric shapes. a. Identify, name, draw, create, and sort circles, triangles, rectangles, and squares. b. Identify circles, triangles, rectangles, and squares in the students' environment. c. Recognize that	Objective 1: Describe, identify, and create geometric shapes. a. Identify, name, draw, sort, and compare circles, triangles, and parallelograms. b. Identify and name spheres, cones, and cylinders. c. Find and identify familiar geometric	Objective 1: Describe, identify, and create geometric shapes. a. Identify and draw points, lines, line segments, and endpoints. b. Identify and draw lines of symmetry on triangles, squares, circles, and rectangles. c. Determine whether an angle is right, obtuse, or	Objective 1: Describe, identify, and analyze characteristics and properties of geometric shapes. a. Identify and draw parallel lines and intersecting lines. b. Identify and draw lines of symmetry on a variety of polygons. c. Identify and describe	Objective 1: Describe, identify, and analyze characteristics and properties of geometric shapes. a. Identify and draw perpendicular lines. b. Draw, label, and describe rays and describe an angle as two rays sharing a common endpoint.	Objective 1: Identify and analyze characteristics and properties of geometric shapes. a. Identify the midpoint of a line segment. b. Identify concave and convex polygons. c. Identify the center, radius, diameter, and circumference of a circle.

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
c. Draw circles, triangles, rectangles, and squares. d. Recognize circles, triangles, rectangles, and squares in the students' environment.	combining simple geometric shapes can create more complex geometric shapes.	shapes in the students' environment. d. Determine whether a circle, triangle, square, or rectangle has a line of symmetry.	acute by comparing the angle to the corner of a rectangle. d. Classify polygons (e.g., quadrilaterals, pentagons, hexagons, octagons) by the number of sides and corners. e. Identify, make, and describe cubes (e.g., a cube has 6 square faces, 8 vertices, and 12 edges).	quadrilaterals (i.e., rectangles, squares, rhombuses, trapezoids, kites). d. Identify right, obtuse, and acute angles. e. Compare two polygons to determine whether they are congruent or similar. f. Identify and describe cylinders and rectangular prisms.	c. Label an angle as acute, obtuse, right, or straight. d. Identify and describe equilateral, isosceles, scalene, right, acute, and obtuse triangles. e. Identify the vertex of an angle or the vertices of a polygon. f. Compare corresponding angles of two triangles and determine whether the triangles are similar. g. Identify and describe pyramids and prisms.	d. Identify the number of faces, edges, and vertices of pyramids and prisms.
Objective 2: Describe simple spatial relationships. a. Visualize how to fit a shape into a design. b. Use and demonstrate words to describe position with objects (i.e., on, over, under, above, below, top, bottom, up, down, in front of, behind, next to, beside). c. Use and demonstrate words to describe distance with objects (i.e., far, near).	Objective 2: Describe simple spatial relationships. a. Use and demonstrate words to describe position (i.e., between, before, after, middle, left, right). b. Use and demonstrate words to describe distance (i.e., closer, farther).	Objective 2: Describe spatial relationships. a. Create and use verbal or written instructions to move within the environment. b. Find and name locations using coordinates (A, 1). c. Identify shapes in various orientations (e.g., △ and ▽).	Objective 2: Describe spatial relationships. a. Give directions to reach a location. b. Use coordinates (A, 1) or regions (A-1) to locate positions on a map. c. Demonstrate and use horizontal and vertical lines.	Objective 2: Specify locations and describe spatial relationships using grids and maps. a. Locate positions on a map of Utah using coordinates or regions. b. Give the coordinates or regions of a position on a map of Utah.	Objective 2: Specify locations and describe spatial relationships using coordinate geometry. a. Locate points defined by ordered pairs in the first quadrant. b. Write an ordered pair for a point in the first quadrant. c. Specify possible paths between locations on a coordinate grid and compare distances of the various paths.	Objective 2: Specify locations and describe spatial relationships using coordinate geometry. a. Graph points defined by ordered pairs in all four quadrants. b. Write the ordered pair for a point in any quadrant.
			Objective 3: Visualize and identify geometric shapes after applying transformations. a. Demonstrate the effect of a slide (translation) or flip (reflection) on a figure, using manipulatives. b. Determine whether two polygons are congruent by sliding, flipping, or turning to physically fit one object on top of the other. c. Identify two-dimensional shapes (nets) that will	Objective 3: Visualize and identify geometric shapes after applying transformations. a. Identify a slide (translation) or flip (reflection) on a figure using manipulatives. b. Relate cubes, cylinders, cones, and rectangular prisms to the two-dimensional shapes (nets) from which they were created.	Objective 3: Visualize and identify geometric shapes after applying transformations. a. Identify a slide (translation) or flip (reflection) on a figure across a line. b. Demonstrate the effect of a turn (rotation) on a figure using manipulatives. c. Relate pyramids and prisms to the two-dimensional shapes (nets) from which they were created.	Objective 3: Visualize and identify geometric shapes after applying transformations. a. Turn (rotate) a shape around a fixed point and identify the location of the new vertices. b. Slide (translate) a polygon either horizontally or vertically on a coordinate grid and identify the location of the new vertices. c. Flip (reflect) a shape

Standard 4: Students will understand and two simply measurement tools and techniques. Objective 1: Identify measurable attributes of objects and units of migration and month on a calendam associated with the measurement tools and electhiques. Objective 1: Identify measurable attributes of objects and units of measurable attributes of objects and units of acceleration as south batterious of more as the standard 4: Students will understand and two simply measurable attributes of objects and units of acceleration as south batterious of any incident will measurable attributes of objects and units of acceleration as south batterious of measurable attributes of objects and units of acceleration as south batterious and electriques. Objective 1: Identify and describe measurable attributes of objects and units of measurable attributes of objects and units of acceleration as south batterious of objects and units of acceleration as south batterious of objects and units of a calendam as south batterious of objects and units of a calendam as south batterious of objects and units of objective 1: Identify and describe measurable attributes of objects and units of objective 1: Identify and electributes of objects and units of object with a cale with a cale with organization of the new work of the continues. Identify emiss, and quarter. Identify	Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
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and tools to determine measurements. a. Compare two objects (e.g., shorter/longer, heavier/lighter, larger/smaller, and tools to determine measurements. and Measure the length of objects to the nearest centimeter, meter, half- and tools to determine measurements. and tools to determine formulas. and tools to determine measurements. and tools to determine formulas. and tools to determi						Objective 2: Determine	
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larger/smaller, their length, weight, or according to their inch, foot, and yard. quarter-inch, foot, and centimeter. nearest millimeter.		2	3 , 2	1	3		
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b. Find the length of an pencils/length, capacity. cups and quarts, and b. Measure capacity weight using metric an angle to the nearest	C		1 2	1 1	1 2	2 2	\mathcal{C}
object using books/weight, b. Measure length using measure weight using using milliliters, liters, and customary units. degree. nonstandard units (e.g., boxes/volume). inches and feet, weight pounds. cups, pints, quarts, and c. Measure angles using c. Calculate the				ė e		-	
	pencils, paper clips).	,		L *		2 2	

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
c. Name the days of the week in order. d. Sort pennies, nickels, dimes, and quarters.	the nearest hour. c. Name the days of the week, months of the year, and seasons in order. d. Determine the value of a set of the same coins that total 25¢ or less (e.g., a set of 14 pennies equals 14¢, a set of 5 nickels equals 25¢, a set of 2 dimes equals 20¢).	c. Determine the value of a set of up to five coins that total \$1.00 or less (e.g., two quarters and one dime equals 60¢; three dimes, one nickel, and one penny equals 36¢). d. Read, tell, and write time to the hour and half-hour. e. Use a calendar to determine the day of the week and date. f. Determine the perimeter of a square, triangle, and rectangle by measuring with nonstandard units.	combination of coins and bills that total \$5.00 or less and write the monetary amounts using the dollar sign and decimal notation. d. Identify the number of hours in a day, the number of days in a year, and the number of weeks in a year. e. Read, tell, and write time to the quarter-hour. f. Identify any given day of the month (e.g., the third Wednesday of the month is the 18 th). g. Read and record the temperature to the nearest ten degrees using a Fahrenheit thermometer. h. Estimate and measure the perimeter and area of rectangles by measuring with nonstandard units.	weight using grams, kilograms, and pounds. c. Read, tell, and write time to the nearest minute, identifying a.m. and p.m. d. Read and record the temperature to the nearest degree, in Fahrenheit, using a thermometer. e. Determine the value of a combination of coins and bills that total \$20.00 or less. f. Count back change for a single-item purchase and determine the amount of change to be received from a multiple-item purchase. g. Determine possible perimeters, in whole units, for a rectangle with a fixed area and determine possible areas when given a rectangle with a fixed perimeter.	d. Calculate elapsed time within a.m. or p.m. time periods. e. Read and record the temperature to the nearest degree (above and below zero) when using a thermometer with a Celsius or Fahrenheit scale. f. Calculate the perimeter of rectangles and triangles. g. Calculate the area of squares and rectangles using a formula.	circle using a given formula. d. Calculate elapsed time across a.m. and p.m. time periods. e. Calculate the areas of triangles, rectangles, and parallelograms using given formulas. f. Calculate the surface area and volume of right, rectangular prisms using given formulas.
Standard 5: Students will collect and draw conclusions from data and understand basic concepts of probability.	Standard 5: Students will collect and draw conclusions from data and understand basic concepts of probability.	Standard 5: Students will collect and draw conclusions from data and understand basic concepts of probability.	Standard 5: Students will collect and organize data to make predictions and identify basic concepts of probability.	Standard 5: Students will collect and organize data to make predictions and use basic concepts of probability.	Standard 5: Students will collect, analyze, and draw conclusions from data and apply basic concepts of probability.	Standard 5: Students will collect, analyze, and draw conclusions from data and apply basic concepts of probability.
Objective 1: Collect, organize, and display simple data. a. Collect, organize, and record data using objects and pictures. b. Represent data in a variety of ways (e.g., graphs made from people, pictographs, bar graphs) and interpret the data (e.g., more people like red than blue).	Objective 1: Collect, organize, and display simple data. a. Collect physical objects to use as data. b. Collect, represent, and interpret data using tables, tally marks, pictographs, and bar graphs.	Objective 1: Collect, organize, and display simple data. a. Gather data by vote or survey. b. Sort, classify, and organize data in a variety of ways. c. Use a variety of methods to organize, display, and label information, including keys, using pictographs, tallies, bar graphs, and organized tables. d. Report information from a data display.	Objective 1: Collect, organize, and display data to make predictions. a. Collect, read, represent, and interpret data using tables, graphs, and charts, including keys (e.g., pictographs, bar graphs). b. Make predictions based on a data display.	Objective 1: Collect, organize, and display data to make predictions and answer questions. a. Identify a question that can be answered by collecting data. b. Collect, read, and interpret data from tables, graphs, charts, surveys, and observations. c. Represent data using tables, line plots, line graphs, and bar graphs. d. Identify and distinguish between clusters and outliers of a data set.	Objective 1: Formulate and answer questions using statistical methods to compare data. a. Formulate a question that can be answered by collecting data. b. Collect, compare, and display data using an appropriate format (i.e., line plots, bar graphs, pictographs, circle graphs, line graphs). c. Identify minimum and maximum values for a set of data. d. Identify or calculate the mean, mode, and	Objective 1: Design investigations to reach conclusions using statistical methods to make inferences based on data. a. Design investigations to answer questions by collecting and organizing data in a variety of ways (e.g., bar graphs, line graphs, frequency tables, stem and leaf plots). b. Collect, compare, and display data using an appropriate format (i.e., bar graphs, line

Kindergarten	1st Grade	2 nd Grade	3 rd Grade	4 th Grade	5 th Grade	6 th Grade
					e. Propose and justify inferences based on data.	graphs, line plots, circle graphs, scatter plots). c. Compare two similar sets of data on the same graph and compare two graphs representing the same set of data. d. Recognize that changing the scale influences the appearance of a display of data. e. Develop and evaluate inferences and predictions based on data.
Objective 2: Determine the likelihood of events. a. Describe events encountered in books read as possible or not possible. b. Describe events as likely or unlikely (e.g., It is likely to snow today. It is unlikely an elephant will be in school).	Objective 2: Determine the likelihood of an event. a. Compare events to decide which are more likely, less likely, and equally likely. b. Relate past events to future events (e.g., The sun set about 6:00 last night, so it will set about the same time tonight).	Objective 2: Determine the likelihood of an event. a. Predict events that will be the same in one day or one week. b. Predict the outcome when there are only two possible outcomes (e.g., tossing a coin).	Objective 2: Identify basic concepts of probability. a. Describe the results of events using the terms "certain," "equally likely," and "impossible." b. Predict outcomes of simple activities (e.g., a bag contains three red marbles and five blue marbles. If one marble is selected, is it more likely to be red or blue?).	Objective 2: Use basic concepts of probability. a. Describe the results of investigations involving random outcomes as simple ratios (e.g., 4 out of 9, 4/9). b. Predict outcomes of simple experiments, including with and without replacement, and test the predictions.	Objective 2: Apply basic concepts of probability. a. Describe the results of investigations involving random outcomes using a variety of notations (e.g., 4 out of 9, 4/9, 4:9). b. Recognize that outcomes of experiments and samples are fractions between 0 and 1. c. Predict the probability of an outcome in a simple experiment.	Objective 2: Apply basic concepts of probability. a. Write the results of a probability experiment as a fraction, ratio, or percent between zero and one. b. Compare experimental results with anticipated results (e.g., experimental: 7 out of 10 tails; whereas, anticipated 5 out of 10 tails). c. Compare individual, small group, and large group results for a probability experiment.